COMPETITION NEWSLETTER

HTTPS://OKMARINEDESIGN.CA/



MONDAY SEPT 16, 2024



COMPETITION RESULTS

We are excited to announce we placed 15 out of over 50 teams. Our club managed to outperform Stanford, UCLA, UBCV and many other well-established teams. We are proud of the results we were able to achieve in only 11 months.

This great achievement was only made possible by the contributions from our subteams, competition team and most importantly our sponsors. Our club is continuing on the competition high and working hard to achieve even greater results at next year's competition.

Our software team is further developing our machine learning programs. The mechanical and electrical sub-teams are designing new parts for the 2025 competition



ONGOING TESTING
AT OKANAGAN LAKE















THANK YOU TO OUR SPONSORS

We are immensely grateful to our sponsors! Your investments are the only reason our club is able to exist.

We are grateful for all the sponsors who supported us from the beginning. All the aid we received was foundational for establishing our club

2025 SPONSORSHIPS

- For this next year of competition, we are carrying all current sponsor tiers over. Due the shortened amount of exposure, all of our current sponsors will continue to gain recognition until our 2025 competition.
- All of our sponsors logos will continue to be displayed on our website, t-shirt and AUV.
 We want to honor all the companies for investing in us before we reached the competition.
- We would highly appreciate any additional support. Any new aid will result in an additional post as well as an upgrade in sponsorship tier and thus more benefits.

FUTURE PLANS



This month we are focusing on student outreach. We are currently in the process of adding more students into the club and training them in their respective subteams.

Additionally, we officially changed our name to Okanagan Marine Robotics. This change further highlights our focus on robotics and autonomous technology